UMAT 56546

WELL I.D. # L

(1) LAND OWNER Well Number								(9) LOCATION OF WELL by legal description:				
Name	<u> </u>	Kr	Terer	12.	_		County Um + 1/16 Latitude Longitude Township 2 N N or S Range 32 E E or W. WM.					
) Lake			Township 2	Nor S Rang	c 32 E	E or W.	WM.		
		_	1	3000 0	^ –	Zip ²		_ NW 1/4				
(2) TYPE OF WORK [☑ New Well ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment								Tax Lot	LotBloc	k	Subdivision _	
Ncw A	Vell 📋	Deepen	ing Alte	ration (repair	/recondit	ion) LAba	ndonment	Street Address of	Well (or nearest address	s)		
(3) DRI				_					_			
□ Rotary Air □ Rotary Mud □ Cable □ Auger								(10) STATIC WAT				
Other								ft. below land surface. Date				
(4) PROPOSED USE: ☑ Domestic ☐ Community ☐ Industrial ☑ Irrigation									lb. per	square inch	Date	
							(11) WATER BEAT	RING ZONES:				
	_		n 🗆 Liv		Other		Depth at which water	use first found				
\- /			NSTRUC'		th of Co	maleted We	l					
•						mpleted We	From	То	Estimated	Flow Rate	SWL	
Explosive	HOLE	LI ICS (_ NO Type	SEAL		nount						
Diameter		To	Material		To	Sacks or po	unds					
					L1			l				
								l — — — — — — — — — — — — — — — — — — —				
						_						
								(12) WELL LOG:				
How was seal placed: Method A B C D E Ground Elevation												
Other.								Mate	rio1	V	T.	CYVI
						ıl		I — —		From	To	SWL
			ftto	11.	Size of	gravel	Final proof su	ruey, 4/11/	1473 in	dicates		
(6) CAS				Ctast	Disatio	Walded 7	Ph 4 . 4	that well is a	140 feet dec	with a	depth	
	Diameter 			uge Steel		Welded 1	Threaded	to water of	60 test (both per	intorm	etion
Casing:			1 1					provided by	owner).	The US	GS repor	tek
_								8-inch carin	2/1420	24ring .	1 5,72	
_								visit on 8/1	1/1/17	C. I	india	tes
Liner:								7/2/1972.	There	H Wall	er on	
			T					probably dr				,
Drive She	oe used	☐ Inside	e 🗌 Outsid	e 🗆 None			1773.	WEA IN I		12, 0P		
Final loca							 1.7.3 ; 					
,			VSCREEN					It the rep	act of	+1 ::	+	
	rforation	S					and if the	wall to an	al t	5001		
□ Sc	reens	CI-4	Туре		Mat			60 feet, p				
From	To	Slot	Number		Tele/pip size	Casing	Liner	from water	= lacring	75000	1 +1.	
								Columbia X				
					<u></u>	_ □		No water we	11 report w	as tound	in	
						_ 🗆		our record			7.	
(0) 11/ET	I TEC	TC. I	<u> </u>		a la 1 h			Date started		npleted		
(8) WEI	LLIES	15: N	Linimum t	esting time	eisin	Flow	ing					
□ Pump □ Bailer □ Air □ Artesian							l					
Yield gal/min		Dra	wdown	Drill ste	m at	Time		SOURCE OF	DATA/INFO	,	1 1	
						1	hr.			<u> </u>	l wate	<u>v</u>
								application to				<u> </u>
								reweds. The		L ON CE	rtitical	e S
Temperat	ure of w	ater	n	epth Artesia	ın Flow	Found		40929 and	81506			
Was a wa				s By whom				00115				
				-		Пто	o little	COMPILED B	Y: Karl C.	. Woznia	. K	
Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other Groundwater Section												
•		•										
								DATE: Jan	uary 29	2010		